1958 CQ World Wide DX Contest

Results Phone Section

Frank Anzalone, WIWY

14 Sherwood Road Stamford, Conn.

The French are doubly endowed, they not only have Brigitte Bardot but also the new phone champ for the CQ World Wide DX Contest. Yep, they did it again. This year Paul Mandeville, F8PI did the trick with a walloping 585, 120 points on all bands. A new record for a single operator on phone. Paul used the same technique as Pierre, F8CH used last year. First a good multiplier, then a stack of contacts on 28 mc. Of a total of 802 QSOs, 515 of them were on 10. So that means that the Bill Leonard, W2SKE Trophy will once again make a trip across the pond to a permanent home in France. Congratulations Paul.

It was not a push-over for Paul however. Hot on his heels was 4X4GB with a higher multiplier but short on number of QSOs. A few more three pointers and Ben would have made

In the third spot is Dr. Val Lopez Banus, CO2BL, always a top contender but never able to overcome the handicap of one pointers from the US. This in spite of the fact that Val had by far the largest multiplier.

Close behind him in fourth position is ON4SZ. Pierre decided to do a single this year and almost equaled his multi-operator score of

last year.

An ole' competitor CX2CO took over fifth place. Ricardo was "Top Banana" back in 1955 when the pickings were rather slim.

9K2AZ just did make the sixth position. Operating from a rare spot gave Bill an added advantage and his 100 watts made like a KW.

OH5NW — Axel Tigerstedt, his 100 watt homebuilt rig, Geloso receiver and 4 El wide spaced 10 meter beam.

However Bill claims that it was the W2BDS beam that did the trick.

IIAIM also found that his rare M1 prefix made a big difference. He had never been able to break into the charmed "Top Ten" from his home QTH. Alberto gave many phone men a new one from San Marino.

The score for the Radio Club of Uruguay was given a big boost by Horacio, CX3BH taking the eighth spot and Bill, 4X4FV gave Israel another "Top Ten" representative.

The final spot was taken over by another ole' contest man OE5CK. Carl has been handing out contest numbers for as long as we have been handling these October tests.

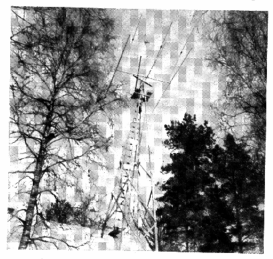
The W/Ks didn't even come close. Only two, W8NWO and W9EWC broke into six figures.

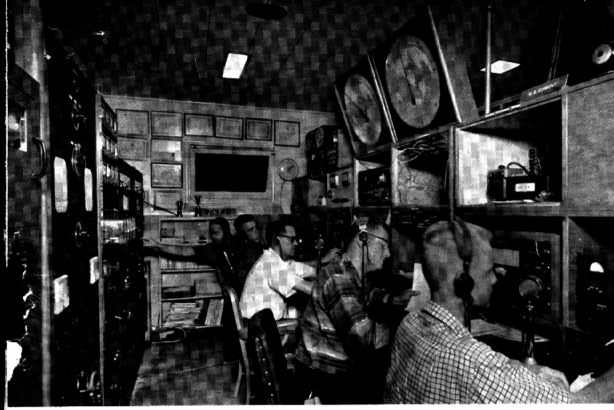
W6YY was sorely missed.

In the Single Band division, Axel Tigerstedt, OH5NW on 28 mc made it no contest as he was so far ahead. The combination of 715 QSOs, 35 Zones and 92 Countries and a score of 228,727 points gave Axel high in all departments and easily won the new Don Wallace, W6AM Trophy for him. Nice going Axel.

There was plenty of activity on 21 mc too and CO2ZS took top honors with 137,013 points. This was John's first contest since he was only recently licensed. The only other station to break 100,000 was VP6FR and not too far behind was VP6LT. To think, all those signals on 10 and no VP6 to answer them.

It was rather tough going on 14 mc but CE2CC kept at it and easily took the top spot





W6YMD — West Coast "Big Wheel." Reading from left to right — W6KFV, W6OXU, W6YMD, W6BXL and K6EWL.

for 20 with 92,150 points. Jose was also high with 334 contacts.

We never think of 7 mc as a DX phone band and in most cases it was only used by the All Banders to gain a multiplier. A few however did stick it out on 40 and SP3PL just did manage to nose out I1ZFF/M1. Julian was using 200 watts while Felice on a DXpedition to San Marino with I1AIM used only 25 watts. Incidentally K2GL was the only US station to get thru to both of them. Special mention must also be made of W6UED. Dennis was the lone entry on 40 from the US.

There was only one award winner on 80 and that is G5MP. It took a lot of perseverance to make 52 contacts and 1,092 points even

with a European location.

Once again it was a run-away for the multioperator crew at K2GL. (See cover March CO). Their score more than doubled that of their nearest competitor, the group at W3AOH. The boys were out to break a million points but those poor conditions that had everybody moaning put the kibosh on any chances they might have had.

When we first started giving out cups, it was the wish of the donors that a trophy should not be won more than once by the same station. Therefore K2GL who won the mulit-operator award last year is not elegible for this year's Trophy. The Don Merten, K2AAA Cup this year goes to W3AOH with the next highest

score. Now, what to do about K2GL for their magnificent performance. The Cups are mounted on a wooden base, one side of which holds an engraved plate, so we came up with the idea of adding an appropriately engraved plate each time a trophy owner wins a contest again. When all four sides are filled up we will think up another idea.

Close behind in contention for the Cup was the Southern California group at W6YMD. They didn't miss out by much and just a few more points in the multiplier would have done the trick. Better luck next time fellows.

In fourth place is DJ3VM, manned by a group of calls that usually appear in CW competition. And a group of GIs at KA2RB took over the fifth and final spot in the "Top Five."

The YLs were also in there pitching. To mention a few, KL7BHE, KX6CM, KZ5KA, OE2YL and ZP5JP; the first three being award winners.

Some real rare spots showed up too. Who wouldn't settle for 9G1CH, FB8XX, FB8ZZ, XZ2SY, 9K2AZ, AP2AD, HS1B, HS1C and I1AIM/M1. Not to mention a flock of those who didn't send in a log.

Again we must admit our disappointment in the lack of activity from areas that we know

have many active phone stations.

However here it is, a complete report on that hectic week-end back in October. Read it and weep, or cheer.

Number groups after call letters denote the following: Band, final score, number of QSOs, zones, and countries. Letters designate power

used. A—Up to 35 watts. B—Up to 150 watts. C—Up to 500 watts. D—500 watts and over. Winners are in **bold face** type.

Single Operator

NORTH AMERICA	W8NWO A 100,085 232 65	E 120 B AFRICA S	Soviet Union
United States	W8JIN A 39,324 127 43 W8WT A 33,580 115 43 K8JXK A 5,015 66 24	To B Amsterdam Is.	A9CC A 1,904 23 10 18 B
WIPCD A 84,826 188 51 115 D WIPCD A 3,770 51 22 48 D	WSTTN A 4,104 39 15 KSHJS A 3,876 47 14	23 B FB8ZZ A 11,180 72 27 38 B	[hailand S B A 9,966 69 26 40 B
W1PLJ A 8 2 2 2 A W10NK 28 62,992 248 29 64 C W1ECK 28 27,708 102 21 47	W8NSS 28 20,856 113 22	44 B CR6CF A 11,040 76 25 44 B	181C 14 4,240 53 18 22 C
W1FZ 28 14.580 84 22 88 D W1008 28 8,300 62 17 33 C	W8BDP 28 16,353 85 21 W8BMX 28 3,888 43 13	48 C Deigian Congo	EUROPE
K1AED 28 3,168 39 11 21 B W1RWU 28 630 14 4 11 C	W8BKP 21 45,450 185 26 W8BKP 21 40,467 126 37	64 D 005FV 28 26,880 159 17 47 - 76 D Canary Is	HONC A 105,432 408 40 98 B
W1IUU 21 3,255 43 13 22 B W1UOT 21 1,680 28 8 16 B W1MGP 21 567 18 8 13 A	W9EWC A 151,726 292 76	138 D EASCE A 173.376 361 54 114 A	Austria
W2HTI A 75.460 194 50 104 B	W9DUB A 59,004 149 47	85 D EASAH A 126 6 3 4 A O	E5CK A 350,064 621 63 165 B DE2YL A 207,334 443 50 116 B
K20PJ A 71,422 206 45 89 B W2BXA A 52,545 180 42 71 D	W9MBF A 7,356 67 23 K9IUF A 3,430 40 18	38 _ Cape verde IS. 27 _ CR4AD A 80,430 261 37 68 B E	Balearic Is. 246AR 14 180 9 6 6—
W2DMJ A 29,000 133 28 46 B W2YTH A 23,306 133 32 51 D W2JVU A 18,304 82 34 54 D	W9ZTD 28 19,485 112 21	44 B Gliana	Belgium IN48Z A 512,210 669 80 182 B
W2DEW A 17 548 84 30 52 C W2ESG A 13 110 86 18 39 B	K9ALP 28 14,260 87 24 K9DZA 28 11,388 75 18	38 B Kenya 9	0N4HU 28 19,826 200 16 23 — 0N4AK 28 9,380 103 13 22 —
W2QKJ A 2,280 26 9 21 C W2OKM 28 61,864 251 27 61—	W9RKJ 28 3,404 34 14	39 A VQ4DT A 306,398 467 73 166 B O 23 B VQ4FK A 175,015 326 62 127 B O	N4IW 28 1.533 28 10 11 — N4VD 21 8,134 81 15 34 —
K2VFR 28 34,000 150 25 60 C W2DJT 28 7,656 61 15 29 B W2DKS 28 4,629 48 8 25 C		12 - Karaualan Ia	Bulgaria ZIAH A 22,438 211 23 61 B
W2VRE 28 3,108 31 13 24 C W2GFD 21 58,052 227 25 67 D	W9LRH 14 3,780 36 18	24 D FB8XX 21 280 10 7 7 C	Czechoslovakia
K2BHP 21 26,404 125 25 57 D H2HIY 21 11,328 78 20 44 B	WOAWK A 18,620 93 26	44 C 5A3TO 28 79,645 328 25 60 B 0	K3KAB A 1,872 32 10 26 B K3DG 21 8,532 1 0 20 34 B
K2PMZ 21 1,364 22 10 18 B W2DVD 14 19,592 93 26 53 D K2JGG 14 13,662 94 21 45 B	WØMCX A 8,448 51 25 WØVIP A 1,292 26 9	39 D Madeira IS. 16 — CT3AF A 11.556 72 24 30 — 0	0K3KGI 21 5.511 107 12 21 B 0K1HI 21 2.380 40 9 25 B 0K1MP 14 1,100 49 3 19 —
W3RPG A 42,100 221 35 65 D	WØAYR A 396 10 8 KØBLU 28 7,290 67 17	10 D CT3AI A 4,726 44 13 25 — C	OKIMG 3.5 476 34 2 12 B Denmark
W3AYD A 10.659 77 15 36 B W3AYD A 8.628 60 18 35 C	KOLFT 21 3,134 43 13	25 B CN8IU A 139,984 455 29 75 B 0	Z3WK A 9,130 156 24 35 B
W3UZF A 3,910 33 16 30 D W3ROA A 91 6 3 4 B W3ORU 28 88,775 183 23 52 D	Alaska	37 D CNSES A 74,044 248 31 76 — 0 CN9CJ A 16,240 100 15 41 C 0 CNBJC 21 27,090 203 14 41 A 0	DZTBG 28 6,125 50 17 32 B DZIPO 21 6,174 73 13 29 B DZ4EDR 14 104 13 2 6 B
K3BGX 28 21,714 106 23 54 C W3EGD 28 19,604 115 18 40 B	KL7CDI 28 9,801 210 13 KL7BHE 21 28,386 285 19	20 C CNBJX 28 149.415 485 31 74 B	ingland
W3KVB 28 19,344 128 17 35 C W3AWG 28 3,990 45 8 22 B W3KTW 28 2,619 33 6 21 B	Bahamas	CR7LU A 59,496 175 48 86 B C	2DYV A 117,813 291 52 121 B 12AJB A 52,030 203 34 76 B 13ABG 28 56,610 249 26 59 B
W3KTW 28 2,619 33 6 21 B W3HFD 28 1,404 26 5 13 D W3ZQ 21 1,715 25 14 21 D	VP6FR 21 105,949 451 28 VP6LT 21 90,132 333 28	73 _ KIIOGESIG, 30.	33ILO 28 10,411 134 8 21 B 33WP 28 465 13 6 9 —
W3VTH 21 480 8 4 8 -	Bermuda VP9L A 105,844 349 53	South Africa G	2JB 28 342 19 9 9— 2FRL 21 58,563 274 27 54 B 3LGA 7 2,310 59 7 26 B
W4NBV A 89,936 173 61 115 D K4QIJ A 39,600 146 43 67 C K4OAQ A 38,745 142 43 80 C	Canada	ZS6AJB A 76,452 198 54 84 — G ZS4UP A 45,262 146 45 77 — E	5MP 3.5 1,092 52 3 18 B
W4HKJ A 15,980 74 32 52 C W4HVH A 2,628 20 15 21 C	W1EXZ/ VE2-M 28 1.140 24 7	ZS5PG A 8,820 57 26 34 — 13 A ZS1RV 21 19,460 106 25 45 B 0	inland H5NQ A 250,838 475 74 192 B
K40MR A 1.045 19 6 13 B K4UIV 28 25.179 123 26 51 C K4BZJ 28 20.878 104 24 49 B	VE3AIU A 167,316 331 67 VE3BJO 28 27,936 138 22 VE3DYB 21 25,688 128 22	50 C 7517 O	H3AA A 56,544 237 41 73 B H3ND A 15,323 133 25 52 B H5NF A 6,356 107 9 19 B
K4BZJ 28 20,878 104 24 49 B K4SJU 28 20,572 100 26 48 B K4JQR 28 16,121 123 14 33 B	VE3BSJ 14 3,432 41 14 VE4RP 21 2,590 30 13	25 B 24 XZ2SY A 32,200 123 51 64 B O	H2HK A 5,764 42 18 26 B H2XK A 1,664 57 7 19 A
W4DS 28 810 15 8 10 C W4NOM 21 62 400 289 28 68 D	VE5DA 28 1,350 25 12 VE7ZM A 84,162 206 58 VE7EH A 31,280 139 47	108 B Hong Kong	H2FT A 1,120 33 7 21— H5OP A 980 23 8 12— H2LA A 792 22 7 17 B
K4GJB 21 21.386 111 23 51 C K4TZD 21 5.243 62 17 32 C W4WSF 21 2.542 35 11 20 B	VE8F0 14 33,774 160 29 W2ZRX/	49 D VS6BJ 28 16,284 127 17 29 - 0	H2LA A 792 22 7 17 B K2FC A 625 21 9 16 B H5NW 28 228,727 715 35 92 B
K4PHY 21 2.142 34 11 23 B K4ILW 21 1.809 24 11 16 B	VOI A 12,168 143 27 W4ZGD/ VOI 28 31,903 235 17	VU2RM A 13,588 68 39 47 B O	H3SE 28 2,295 42 9 17 — H2GC 28 550 19 6 16 B
W40FR 14 1,711 21 11 18	Canal Zone	isidei o	H2IK 28 364 27 4 9 — H5QN 21 64,272 323 31 73 B H5PN 21 3,090 74 5 25 B
W5DQK A 29,172 116 36 66 B W5INL A 24,503 96 42 65 D W5SU A 12,096 79 32 40 —	KZ5KA 14 8,330 104 17 Costa Rica	32 C 4X4GB A 576,864 695 82 206 C O 4X4FV A 398,536 563 74 174 B O	H6OM 21 1,260 34 8 13 B H6AA 14 14,280 133 19 49 B
W5ALB 28 25,677 119 25 56 C W5HVV 28 10,168 66 21 41 B	TI20E A 286,098 619 85 TI5JRS 28 5,184 59 14	161 B 4X4JT A 71,133 199 37 94 — O	H1SS 14 13,629 153 18 41 B H2LX 14 5,130 66 12 33 B H8OA 14 5,120 95 11 29 B
K5BHV 21 3,010 35 17 26 B	Cuba	4X4JA A 1,055 18 6 16 — O	H2KO 14 3,348 72 8 28 B H3TH 14 168 7 6 6 B
	CO2BL A 529,859 704 95 CO2ZS 21 137,013 621 28 CO8JK 21 6,815 63 21	BI C JAIBF A 26,664 121 39 49 A	rance 8PI A 585,120 802 78 198 B
W6RCD A 42,976 130 58 78 -	C020Z 14 58,363 325 28 Dominican Rep.	68 B JA1EC 28 13,100 103 18 32 B F: JA3JM 28 3,795 41 15 18 A Je	8PI A 585,120 802 78 198 B 9GL A 32,780 131 39 71— 3GL A 29,952 145 36 60—
K6OCX A - 2,808 - 31 18 21 B	HISGA A 12,925 183 23 HISBE 28 7,436 86 16	JA2JW 28 3,150 37 15 15 B F; 32 B JAHLN 28 2,134 41 11 11 A F;	5NG A 4,482 39 21 33 — 5MB A 3,649 51:13 28 A
FORMA 28 10,881 10 22 33	Honduras	28 B JAIBOR 28 1.866 26 11 16 A F JA6BC 21 18,126 111 21 32 B F JA7AD 21 4,928 42 19 25 B F	3JI A 1,147 27 11 15
K6GQH 28 7,866 68 19 27 D	HR2MC A 66,932 331 47	69 B JASAA 14 23,790 148 26 35 C F2	21G 21 27,432 191 20 52 —
W6WDL 28 242 42 6 5 — K6PDA 21 8,478 62 21 33 D W6OSU 14 8,580 67 23 29 D	XEIRE A 16,965 108 42	45 B KA2BE A 249,872 537 67 94 C F7	7BK A 8,360 76 18 37 B 7ER 21 36,608 76 28 60 B
KOTTEV 14 0.005 05 15 22 D	XEIAE 21 9,372 136 18	^{26 B} Kuwait	TDG 21 8,575 93 14 21 B CCV 14 11,092 186 13 34 B
W6UED 7 1,830 30 12 18 -	Nicaragua YN4CB A 39,312 250 46		JIBZ A 197.184 390 71 137 C
W/WUM A 91,767 208 58 111 D	Panama	DI	LILH A 123.228 335 50 113 B L3YO A 93.104 229 59 117 C
	HP1AC A 1,674 40 12 Turks Is.		L1FK A 88,502 241 53 84 B J1NY A 78,750 241 47 79 B L7AD A 55,200 154 55 83 C
W7HQC 14 23,147 101 28 51 D	VP5FP A 17,952 216 31	37 B KR6RB 21 66,645 232 33 72 B DI	L9OE A 44,394 200 42 105 B

																						CO 000	200	==	69 E	
	DJ1ZN DJ2UU DJ2YS	A A A	39,808 7,659 4,800	151 88 45	18	85 B 51 B 28 B	Norwe	A	65.090	226	42	73	В	Sweden SM3BIZ A	113,620	358	53	137 B	ZL1	IBO	28 21	69,068 63,729 37,412	299 : 156 :	28 29	45 E	3
	DLIYA	A	621	22	8	19	LA4HE	A	49.149	173	44	83	в	SM2AKA A SM6BOU A	17,220	129	$\frac{52}{21}$	39 —	M	ACI	14	39,285 I Is.	182	26	55 E	•
	DL7AA	28	65,912 56,662	266	31	57 C 54 B	Dolan		11,012	120	1.0	10		SM5CZD A SM4BTF A	12.069 8.960	121	0.1	60 -B				69,948	369	32	35 (3
	DL1HL DL7BA	$\frac{28}{28}$	29.160	127	28	53 B	SP7HX	28	10,098				В	SM3BFR A SM6BDS A	7,052 4,704	62 60	24	37 B 40 A				I AM				
	DL6VM DL7EX	$\frac{28}{28}$	24,857 $24,750$ $18,522$	$\frac{152}{122}$	21 28	47 A		21 21	13,052 6,179	108	13	24	В	SM6AMR A	3.311	62	11			ntar	ctio	ca				
	DJ4OP DL9SQ	$\frac{28}{28}$	18,522 8,004	117 91	21 19	27 B	SP1BC SP3HC	21 14	1.325	134		40	В	SM3EP 28 SM5XP 28	75,686 40,748	255	19	42 B	VP	8C R	21	4,590	45	13	21 -	-
	DJ3LC	28 28	7,106 780	80	14	20 B	SP8AG SP9KAO	14 14	4,629	- 6	7.3	- 5	\mathbf{C}	SM5TR 28 SM5CO 28	$18,564 \\ 9,835$	65	22	45 C	A	gei	ntir	na				_
L.	DL7FP DL3TJ	28 21	350 40.860	11	6	8 A 62 B	SP3PL	7	3,102	79	8	25	С	SM2BPE 28 SM7BFT 28	7,296	87 63	13 17	25 A 27 —	LUS	9FAY	28	55,200	238	26	54 E	3
-	DJ2AE	14	30,014	229	26	60 C	Portug	ga	1 200 022	500	70	171		SM3AZI 21 SM5AJR 21	18,368 5,880	125		46 B	Dr	azil ^{3QX}	98	2.025	25	9	18 1	3
	DJ3CP	14	25,040				CTIPK	28	22,288	158	17	39	-	SM7	1.925	44			PY	5AM IBIG	21	55,936 28,361	211	31	61 C	С
	DL4YE DL4FS	14	243,432 4,895				CTLIG CTIMQ	$\frac{38}{28}$	$\frac{12.672}{12.080}$	193	1.5	25		AFK 21 SM2C8A 21	1,225	29	8	17 — 58 C	PY	IAKT	21	16,214	89	25	42 1	
	C	e					CTHW	28	2,150	50	8	17	_	SM6SA 14 SM7					Cr	ıile						
	SVIAB	Α	43,282	205	40	94 —	San M							CAB 14 SM5BRS 14	513	23		13 -	CE	3 G I	28	146,870 104,468	398	28	63 I	В
	Hung			nn	-	ED A	MI HZFF/	Α	406,017	751	61	168	B	SM2BGS 14 SM5	493	22	4	13 —	CE	2A N 2A Y	28 21	57,196 46,330	206	27	53 - 55 -	-
	HASCZ							7	3.051	102	5	22	В	AGU 14		15	2	7	CE	200 2HO	14 7	92,150	334	32	65 L	2
	Italy						Scotla							Switzer	land								20	1-		
	HZFT HCHJ	A	130,339	-330	57	130 -	GM3FJP GM3BCL	A 28	2,562 5,880	34 104	16 8	23 12	В	Wales	. 60,766	212	31	110 0	нк	STE	д	213,3/8				
	HAHW	28	18.715 33.594			67 B	GM3 MBC		33.696					GW3								3.451			17 (J
	IIBAF IINE	28 21	368 5,124	10	- 8		Sicily							HXX A	30 ,34 5					240	eric A	ands, 65,232	254	46	78	В
	Malto		0,124	02	٠.	01 /	ITICDS	Α	106,548	389	47	109	-	FPH 28	72,297	304	26	61 E		arag				10		
	ZBIBG	Α		107	25	56 B		14	24,368	199	16	30	-		CEAN	NIA						2,709	27	20	23 -	_
	Nethe									1				Austral			26	46 1	, Pe	eru						
	PAØUC	Α	31,320	144	41	94 —	Ukrai	ne	16 220	0.0	3.5	e i	۸	VK2AKF A VK3HL A VK3MX 21	11.840	68	30	34	DA OA	4A0	A	$\frac{58.164}{29,575}$	123	5 3	78 52 -	В
	PAØKN PAØHSJ		$\frac{15.972}{10.557}$	75 84	24 24	42 — 45 · ·		·ic	10,320	30	33		^	VK4BG 21	6.148	10 48	18	28 -	- 11	rug	uas	2 0,010	1-0		-	
	PAØTAU PAØCM	Ι.Α.	6.365 3.952	57	22 19	45 — 33 —	UF6FB	,,,	16,320	95	16	48	С	VK5AB 21 VK6RU A	46.560	173	31 75	110	• CY	20.0	Δ.	448 154	658	80	158	D
	PAØVP PAØCF	A	3,570 324	48	18	24 B	Eston	ia						VK6CL 21 VK7WA A	14,625	77	22 33	43 I	B CN	SAA	A	31,740	150	50	65	Ř
	PAØOTO	28	51,558	234	28	50 B	UR2BU	Α	97.032	360	46	110	В	VK7LZ A	16,985	81	35	44 1	CX	CIAK	A 28	22,117 104,040	418	27	32 ~ 58	
	PAGXX		27,450 18,270			39 H	Spain	1					_	Hawaii		, 33	"	19	CS	9AJ 6BM	28	76,908 55,944	305	26	61 56	
	PAØ WWP	14	10.080	115	15	41 B	EA3KT EA7GF		110,544	979	0.5	1.44	D	V HeII A	317 832	800	62	74	n CN	C3CJ	28 21	9,282	65	1.9	42	_
	PAØHIL PAØLL		1,204 294				EA3LA EA1GG	A	$\frac{19,402}{17,347}$	148		65		KH6CLC 2	8 41,122	2 480	13	30	CO	000	14	9.000	75	19	26	
	PAØ	14	195				EA2EF EA3GT	28 28	6,533 1,400	59	15	32	в	KHGCJJ 21	5,070	1 67	14	16 .	٧,	ene	zυe					_
	PAØPRE		63				EASIX	21	21,252	173	22	55	Ā	New Z	ealan	u			ΥV	5AB1) 14	4,440	39	17	23	В
													_												-	
									٨٨		Hi	i	C)nerc	ıtor											

Multi Operator

NORTH AMERICA

United States

United States

12GL A 777.218 851 162 232 D
(12GL—W2GMM—W2GLM)
(W2FWC—W2LEX—W2SKB)
W2JT A 27.610 102 31 61 D
(W2FWC—W2LEX—W2SKB)
W2JWC—W2LIX
W2MOH A 36.744 186 91 178 D
(W3AOH—K2JWH—W2GHM)
W3AOH—K2JWH—W3CMM)
W3AOH—K3JWC—W3WM)
W3AOH—K3JWC—W3WM)
W3DAO 28 J5.232 99 119 D
(W3AOH—K3JWC—W3WM)
W3DAO 28 J5.232 99 119 D
(W3AOH—W3OKM)
W3DAO 28 J5.232 99 119 D
(W3AOH—W3OKM)
W3DAO 28 J5.232 99 119 D
(W3AOH—W3OKM)
W3DAO—W3BXX)
W4QKK—W3LIDL—W4VWO)
W5KFT—K2JRB 169 178 D
(W3DA—W3OKM—W3CHM)
W5WMD—W6HXL—K6EWL)
W6YMD—W6HXL—K6EWL)
W6YMD—W6HXL—K6EWL)
W6YMD—W6HXL—K6EWL)
W6AM A 65.274 186 39 70 IA D
(W5MOH—W3OKM)
W8EEN A 5.944 92 36 86 IS C
(W6ALM—W3OKM—W3CHR)
W8EEN A 5.944 92 36 IS C
(W6ALM—W3OKM—W3CHR)
W8EEN A 5.944 92 36 IS C
(W6ALM—W3OKM—W3CHR)
WSECOL A 5.945 92 38 D
(WSECOL—W5DMN)
K6UL A 18.396 78 32 45 C
(KUJLEW—W1SLJ)
Alaska
KLJFAK A 15.250 129 25 36 D
(KLTBES—KLTRDG—KLTCCL)
(KLTBES—KLTRDG—KLTCCL)
(KLTBES—KLTRDG—KLTCCL)
(KLTBES—KLTRDG—KLTCCL)
(KLTBES—KLTRDG—KLTBWR)

Defmud

AFRICA
(PYPDY—VP9BM—V19BM)
AFRICA
(PYPDY—VP9BM—V19BM)
AFRICA
(PYPDY—VP9BM—V19BM)
AFRICA
(PYPDY—VP9BM—V19BM)
AFRICA
(PYPDY—VP9BM—V19BM)
AFRICA
(PYPDY—VP9BM—V19BM)
AFRICA
(DLUBH—DLIHD)
DLAAAA A 46.120 202 40 85 B B
(DLAADA—A 46.120 202 40 B B
(CARM—CNSTT—CNSHR)

CHAPT—CNSHR

CHAPT—CNSHR

CHAPT—CNSHR

DLAADA—A 46.120 202 40 B B
(CARM—CNSTT—CNSHR)

CRETCG—W3CHM—A 46.120 202 40 B B
(CARM—CNSHC—CNSHC)

CRETCG—W3CHM—A 46.120 202 40 B B
(CARM—CNSHC—CNSHC)

CRETCG—W3CHM—A 46.120 202 40 B
(CRETCG—CNSHC—CNSHC)

CRETCG—W3CHM—A 46.120 202 40 B
(CRETCG—CNSHC—CNSHC)

CRETCG—W3CHM—A 46.120 202 40 B
(CRETCG—CNSHC—CNSHC)

CRETCG—W3CHM—A 46.120 202 41 B
(CRETCG—CNSHC—CNSHC)

CRETCG—W3C

Bermuda

Bermuda (DLICR—DL4CX) (DL3A,0—DJ3JZ) VP9DY A 38,080 168 42 70— DL6BH A 37,878 280 34 73 B Australia (DJ2HII—DL9CQ)

(DJ2HIII—DL9CQ)
DL9JLA A 3,696 55 15 33 B VK5NO A 39,51 (DL9JLA-DL1HD)
DL4AAA A 46,120 202 40 85 B (DJ4ACZ—DL4HY)
(DL4EA—DL4HE—DL4HI)
KX8AF A 306,64 (K2CRO—K4Y)

PAØSNG A 105,435 293 47 118 B (PAØSNG-PAØEEM)
PIMID A 14,896 103 25 52 (Club Station)
No. 1-1-1-1-1

No. Irelana GISCDF A 209.270 496 53 114 B (GISEDF—GISCVII) (GISFJA—GISGSB—GISILV)

Paraguay 2P5CG A 57,155 181 44 71— (ZP5CG—ZP5JP)

OCEANIA

33 B VK5NO A 39,516 138 46 65 C

KX6AF A 306,642 771 59 88 (K2CBO—K4VYV—W5BJZ) (W6NDP—K6ZPR—WA6CHL)

KB6BH A 118,766 504 36 50 C (KB6BII—W8DGF)

SOUTH AMERICA

44.032 183 40 46 D 1A-OA1T) A 44.6 (OA1A-

28 54,390 267 22 48 B (Bob & Fern)



Check logs were received from the following stations for which we wish to thank them, as they sometimes proved helpful in our checking.

W1MDO	I1ZCN	SP6RT
W2CGJ	LU9FAY	VE2AJD
W2DEC	OH2RF	VE3EIL
W2VLS	OH3UJ	XZ2TH
W2WZ	OK1KDC	YN1JR
K4ILW	PAØBW	BRS-21763
W6OJW	PAØPOL	YO2-1623
HB9J	PAØTV	
HK1DZ	SM6RS	

The number of reports received this year exactly duplicated the returns of last year, 529 logs. The 86 countries represented shows an increase of seven over last year. However a check definitely showed that over 100 countries participated. It's a pity that some of those missing rare ones could not have sent us a report.

But taking into consideration the very poor conditions encountered on the first day of the contest and the lack of activity in certain areas, the results were not too disappointing.

Upward of 250 certificates will be mailed out to deserving winners within the next month or so, which should prove that we are doing our part in making this the Dean of all DX Phone contests, both in size and awards.

Next month we will tell you how the CW gang made out, and is that going to be a walloping report.



G2DYV — Joe Ostle, high man for England for the 2nd straight year.



TOP TEN

All Band Single Operator

F8PI-585,120

4X4GB—576,864 9K2AZ—406,083 CO2BL—529,859 I1AIM/M1—406,017 ON4SZ—512,210 CX3BH—402,820 CX2CO—448,154 4X4FV—398,536 OE5CK—350,064

TOP FIVE

All Band Multi-Operator

K2GL-777,218

W3AOH—367,454 DJ3VM—357,775 W6YMD—365,037 KA2RB—336,140

HIGH FOR EACH BAND

Single Operator

28 mc-OH5NW-228,727

21 mc-CO2ZS-137,013

14 mc—CE2CC— 92,150

7 mc—SP3PL— 3,102

3.5 mc—G5MP— 1,092



EA8CF — Ramon Monteverde and his homemade rig. There's all of 20 watts behind that panel.

9K2AZ — Bill Burgess and the neat lay-out of probably the most popular station in the contest.